# AKIN GUMP STRAUSS HAUER & FELDLLP

Attorneys at Law

نڌِ ۾

#### **FAX TRANSMISSION**

#### October 29, 2003

To Examiner Med	Compley USPT	- <b>-</b>	Fax 703-872-9651	<b>Phone</b> 703-308-25	518
From: Total Pages:	Charles M. Cox	, Esq.			
Direct Dial:	713-220-8182				-
Re:	USSN 09/721,8	10			
Message:	ff				
053962/,0002		Sender's email: ccox@s	kingump.com	Sender's fax: 713-236-0822	

Secretary: Sherry Buckmer

🔲 Hold fax for pickup

Ext: 15877

Fax Operation Verification:

The information contained in this facsimile message is attorney-client privileged and confidential, and is intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone, and return the original message to us by mail at the address below.

Floor: 19th

🔯 Return fax via Interoffice Mail

CERTIFICATE OF TRANSMISSION UNDER 37 C.F.R. 1.8						
I hereby certify that this correspondence is being transmitted to Examiner Medley of the United States Patent and Trademark Office at facsimila number 703-972-9651, on the date indicated below.						
Name of Person Signing Certificate:	Sherry Buckner					
October 29, 2003 Date	Therry Buckner					

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Confirmation No.: 3597 § § In re Applicant:

Art Unit: 1714 Filed: November 23, 2000

Examiner: Margaret Medley Serial No.: 09/721,810

Docket No.: P001US 053962.0002 METHOD AND COMPOSITION For: FOR THE PRESERVATION OF

FILM

### **AMENDMENT**

## MAIL NON FEE AMENDMENT

BRADA. MILLER

Commissioner for Patents PO BOX 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicant hereby responds to the October 28, 2003 telephone inquiry of Examiner Margaret Medley. Before considering the remarks below, please amend the application as follows: